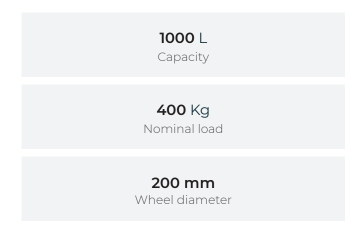


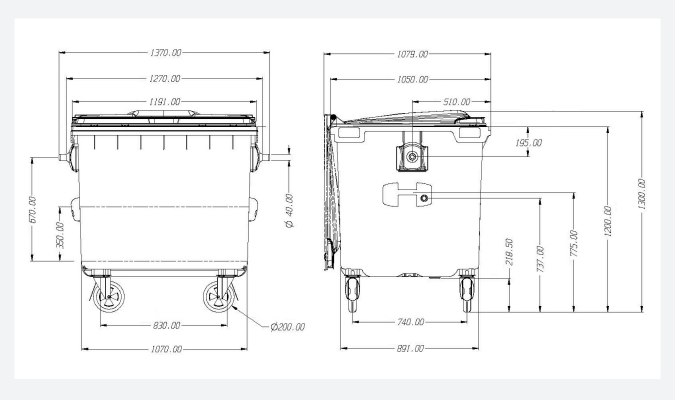
REAR LOADING CONTAINERS - 4 WHEELS

C1000





TECHNICAL SPECIFICATIONS





REAR LOADING CONTAINERS - 4 WHEELS

C1000

FEATURES

- The design of the rear-loading CONTENUR containers are focused on the ergonomics and aesthetics of all parts.
- Manufactured using injection moulded solidcoloured high-density polythene, stabilised against the combined effects of water and UV radiation.
- It is manufactured using environmental-friendly, recyclable materials.
- No heavy metals in the pigments used.

STANDARDS

- CE Marking with sound power level indicated in accordance with European Directive 2000/14/EC.
 79db.
- Product Approval Certificate awarded by TÜV
 Product Service GmbH in accordance with European Standard EN 840-1:2020.
- Accessibility certificate in accordance with the UNE EN 170001 Standard.

EQUIPMENT AND ACCESSORIES

- The containers are designed to facilitate stacking, optimising logistics, which contributes to reduce CO₂ emissions when transporting them.
- Customised containers for each type of waste collection: paper and cardboard, glass, plastics, organic waste.
- DIN standard lifting systems.
- Integrated sound-proofing system in the lid.
- Recess for the installation of electronic chips.
- Wheels designed to prevent dirt from sticking to the wheel and to aid cleaning.
- Containers with four wheels equipped with brake to prevent them from moving.
- Possibility of customising body and lid of the container with shields, logos, etc. using the thermal transfer graphic system.
- Customisation of body with thermal transfer graphic, maximum size: 400x400mm
- Customisation of lid with thermal transfer graphic, area: 45x230mm















REAR LOADING CONTAINERS - 4 WHEELS

C1000

CUSTOMISATION

Can be equiped with a range of accessories providing real solutions to every requirement.



PAPER SLOT WITH COWL



MIXED RECYCLING



CUSTOMISATION BY THERMAL TRANSFER GRAPHIC



LID-IN-LID Useful size: 300 x 250 mm



LARGE LID-IN-LID Useful size: 400 x 330 mm



RUBBER LID-IN-LID Useful size: 285 x 150 mm



PEDAL



ACCESIBILITY PACK

